

| | | | | | | | | | |
|------------|----|----|------------|----|------|----------|----------|------------|----------|
| EEEEEEEEEE | XX | XX | AAAAAA | MM | MM | PPPPPPPP | LL | EEEEEEEEEE | SSSSSSSS |
| EEEEEEEEEE | XX | XX | AAAAAA | MM | MM | PPPPPPPP | LL | EEEEEEEEEE | SSSSSSSS |
| EEEEEEEEEE | XX | XX | AAAAAA | MM | MM | PPPPPPPP | LL | EEEEEEEEEE | SSSSSSSS |
| EE | XX | XX | AA | AA | MMMM | MMMM | PP | PP | LL |
| EE | XX | XX | AA | AA | MMMM | MMMM | PP | PP | LL |
| EE | XX | XX | AA | AA | MMMM | MMMM | PP | PP | LL |
| EE | XX | XX | AA | AA | MM | MM | PP | PP | LL |
| EE | XX | XX | AA | AA | MM | MM | PP | PP | LL |
| EE | XX | XX | AA | AA | MM | MM | PP | PP | LL |
| EE | XX | XX | AA | AA | MM | MM | PP | PP | LL |
| EEEEEEEEEE | XX | XX | AA | AA | MM | MM | PPPPPPPP | LL | SSSSSSSS |
| EEEEEEEEEE | XX | XX | AA | AA | MM | MM | PPPPPPPP | LL | SSSSSSSS |
| EEEEEEEEEE | XX | XX | AA | AA | MM | MM | PPPPPPPP | LL | SSSSSSSS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EE | XX | XX | AAAAAAAAAA | MM | MM | PP | LL | SSSSSSSS | SS |
| EEEEEEEEEE | XX | XX | AA | AA | MM | MM | PP | LLLLLLLLLL | SSSSSSSS |
| EEEEEEEEEE | XX | XX | AA | AA | MM | MM | PP | LLLLLLLLLL | SSSSSSSS |
| EEEEEEEEEE | XX | XX | AA | AA | MM | MM | PP | LLLLLLLLLL | SSSSSSSS |

```

CCCCCCCC 000000 NN NN NN NN EEEEEEEEE CCCCCCCC TTTTTTTTT
CCCCCCCC 000000 NN NN NN NN EEEEEEEEE CCCCCCCC TTTTTTTTT
CC        00    00 NN NN NN NN EE          CC        TT
CC        00    00 NN NN NN NN EE          CC        TT
CC        00    00 NNNN NN NNNN EE          CC        TT
CC        00    00 NNNN NN NNNN EE          CC        TT
CC        00    00 NN NN NN NN EEEEEEEEE CC        TT
CC        00    00 NN NN NN NN EEEEEEEEE CC        TT
CC        00    00 NN NN NN NN EEEEEEEEE CC        TT
CC        00    00 NN NN NN NN EEEEEEEEE CC        TT
CC        00    00 NN NN NN NN EEEEEEEEE CC        TT
CC        00    00 NN NN NN NN EEEEEEEEE CC        TT
CCCCCCCC 000000 NN NN NN NN EEEEEEEEE CCCCCCCC TTT
CCCCCCCC 000000 NN NN NN NN EEEEEEEEE CCCCCCCC TTT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CC        00    00 MM MM MM MM          CC        TT
CCCCCCCC 000000 MM MM MM MM          CC        TT
CCCCCCCC 000000 MM MM MM MM          CC        TT

```

CONNECT.COM;1

16-SEP-1984 17:11:37.01¹⁵ Page 1

!FILE:CONNECT.COM

! This command file loads the connect-to-interrupt handler (CONINTERR) and
! then connects the KW11-K to to it.

\$ R SYS\$SYSTEM:SYSGEN

LOAD CONINTERR

CONNECT KWA0 /ADAPTER=3/CSR=X0770444/VEC=X0404/DRIVER=CONINTERR

\$ Exit

XALINK
MAR

DRMASTER
FOR

XMESSAGE
MAR

LABTOCOM
FOR

LABTOPEAK
FOR

LABIOSTR
COM

XATEST
FOR

LABDEMO
COM

LABMBXDEF
FOR

LABTOSAMP
FOR

MAILCOMPRESS
COM

LABCHNDEF
FOR

CONNECT
COM

LABTOCON
FOR

LABDEMO
FOR

PEAK
FOR

DRCOPYBLD
COM

XIDRIVER
MAR

LABTOSEC
FOR

DRSLAVE
FOR

LABTOACQ
FOR

LABTOCOMP
COM

LABTOSTAT
FOR

TESTLABIO
FOR